



Move your world

PRODUCT INFORMATION

THE NEW TOYOTA HARRIER 2.5 HEV

The Toyota Harrier is a premium SUV offering high levels of comfort, refinement, and quiet driving performance. With this latest update, UMW Toyota Motor (UMWT) introduces the Toyota Harrier 2.5 Hybrid Electric Vehicle, bringing electrification to the model line-up.

With this update, the Harrier is offered exclusively with a hybrid electric powertrain, reflecting Toyota's continued expansion of its electrified vehicle line-up. The adoption of Toyota's Hybrid Electric Vehicle technology improves fuel efficiency while maintaining the Harrier's established driving characteristics and supporting seamless integration into everyday use.

Positioned within the D-segment SUV category, the Harrier HEV combines premium comfort with electrified efficiency, offering a more refined driving experience alongside improved fuel economy.

Built on the Toyota New Global Architecture (TNGA-K) platform, the Harrier HEV delivers a composed ride, stable handling, and high cabin quietness. The platform enhances overall comfort across daily commutes and long-distance travel while supporting the natural integration of electrified technology into everyday driving and ownership.

EXTERIOR DESIGN

Following the concept of Dignified Elegance, the exterior design of the Harrier emphasises clean surfaces and carefully controlled proportions. The design emphasises balance and form, creating a refined and contemporary appearance that remains understated.

At the front, a wide trapezoidal lower grille is framed by sculpted bumper sides, giving the vehicle a firm and planted stance on the road. Slim headlamps and a plated garnish define the upper front area, contributing to a sharp yet composed visual identity consistent with the Harrier's premium positioning.

From the side, the body adopts a teardrop-shaped profile that transitions from a thicker front section to a slimmer rear, enhancing the vehicle's sense of motion even at a standstill. The continuous flow from the rocker panel to the rear flare creates a stretched side view, while the contrast between the slim cabin and pronounced rear fenders gives the Harrier a wide and stable appearance. Hybrid identification is



Move your world

provided through Beyond Zero badging on the side and rear, indicating the Harrier's electrified hybrid powertrain.

The Harrier HEV is available in Platinum White Pearl Mica, Grey Metallic, and Precious Black.

INTERIOR AND COMFORT

The cabin of the Harrier HEV provides a spacious and comfortable environment for both driver and passengers, with a clear focus on ease of use and long-distance comfort. A high and wide centre console, together with the instrument panel, creates a defined separation between the front seating areas while maintaining accessibility and intuitive control placement.

The instrument panel extends from the centre towards the door trims, contributing to a secure and enclosed feeling for occupants. Interior accents combine diagonal patterns with fine detailing, creating a clean and restrained appearance that complements the Harrier's premium positioning. The interior trim is finished in Black, reinforcing a cohesive and refined cabin atmosphere.

Comfort features include ventilated and heated front seats, a 12-way power-adjustable driver's seat, and dual-zone automatic climate control with rear vents and nanoe™ X air purification. Rear passengers benefit from generous space and consistent airflow, supporting comfort during longer journeys. A fixed panoramic moonroof enhances the sense of openness within the cabin, while the digital rear-view mirror improves rearward visibility by providing a clear and unobstructed image regardless of rear seat occupancy.

DIGITAL DISPLAYS AND CONNECTIVITY

The Harrier HEV is equipped with a 12.3-inch TFT colour digital instrument display that presents key driving information clearly and intuitively. The customisable meter layout allows drivers to prioritise essential data for easy monitoring of vehicle status and driving behaviour. Complementing the digital meter is a head-up display that keeps key information within the driver's line of sight.

An 8-inch capacitive touchscreen infotainment system provides access to audio, navigation, and connectivity functions, with support for wireless Apple CarPlay and wired Android Auto. The layout ensures key information and controls are easily accessible, supporting an intuitive driving experience in both urban and highway conditions.



Move your world

Additional convenience features include a wireless charger and multiple USB-C charging ports for front and rear occupants, supporting everyday usability. An upgraded Driving Video Recorder is fitted as standard, featuring a 4K front camera and a Full HD rear camera, while an integrated RFID unit supports toll payments, enhancing convenience for daily commuting.

ELECTRIFIED HEV POWERTRAIN

The introduction of the Harrier 2.5 Hybrid Electric Vehicle reflects Toyota's Multipathway approach towards carbon neutrality, offering an electrified powertrain solution that balances efficiency, performance, and everyday usability. By adopting a self-charging hybrid system, the Harrier HEV enables customers to experience the benefits of electrification without reliance on external charging infrastructure.

The Harrier HEV is powered by Toyota's 4th Generation Hybrid System, pairing a 2.5-litre Dynamic Force A25A-FXS engine with an electric motor. Energy for the electric motor is supplied by a lithium-ion hybrid battery engineered for efficiency and durability. The system delivers a total output of 217 PS, with the electric motor providing instantaneous torque to support smooth and responsive acceleration.

As a self-charging hybrid, the battery is recharged automatically through engine operation and regenerative braking. The hybrid system manages the use of engine and motor power seamlessly depending on driving conditions, contributing to a refined and quiet driving experience. Fuel consumption is rated at just 4.7 litres per 100 kilometres.

Drive modes include Eco, Normal, Sport, and EV mode, allowing the driver to tailor vehicle response to different driving conditions and preferences.

SAFETY AND DRIVER ASSISTANCE

The Harrier HEV is equipped with Toyota Safety Sense (TSS) 3.0, incorporating enhanced camera and radar systems that provide a wider and longer detection range to support the driver in a variety of driving situations.

Key functions include the Pre-Collision System and Dynamic Radar Cruise Control, alongside Lane Departure Alert with Lane Tracing Assist, Adaptive High-Beam System, and Road Sign Assist, all designed to assist the driver in maintaining awareness and confidence behind the wheel.

Blind Spot Monitoring (BSM) assists during lane changes by detecting vehicles approaching from adjacent lanes and providing visual alerts on the side mirrors. Rear Cross Traffic Alert (RCTA) supports the driver when reversing by detecting vehicles



Move your world

approaching from the left or right at the rear of the vehicle and providing visual and audible alerts.

Parking Support Brake (PKSB) provides additional assistance and safety during low-speed manoeuvres by detecting static objects at the front, as well as static objects, rear-crossing vehicles, and pedestrians at the rear, suppressing drive torque and applying the brakes to reduce or avoid damage if there is a risk of collision. A Panoramic View Monitor (PVM) further supports driver awareness by providing a comprehensive view around the vehicle during parking and low-speed manoeuvring, contributing to safer and more controlled operation.

WARRANTY AND OWNERSHIP SUPPORT

As with other Toyota Hybrid Electric Vehicle models assembled and distributed by UMWT, the Harrier HEV comes with a **5-year warranty with unlimited mileage**, allowing owners to enjoy full coverage without mileage restrictions after original registration.

For additional peace of mind, the hybrid battery pack carries a separate warranty of up to **8 years with unlimited mileage**. UMWT's warranty package also includes the inverter and Power Management Control ECU for the same duration.

Owners can also opt to extend the hybrid battery pack and related hybrid components warranty for an additional **2 years**, providing up to **10 years of coverage**. This transferable warranty supports stronger resale value while offering greater long-term assurance.

Owners are assured of comprehensive after-sales support, including replacement parts, at all authorised Toyota service centres nationwide. Additionally, with 24SEVEN Road Assist, assistance is available **24 hours a day, 7 days a week** via **1800-888-247** or through the Toyota MY app from anywhere in Malaysia.